(05/01/03)

Examiner: Das, Chameli

Art Unit:

2122

Attorney's Docket No. <u>032481.P001X</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Mukesh Patel

Application No.: 09/687,777

Filed: 10/13/2000

For: JAVA HARDWARE ACCELERATOR **USING MICROCODE ENGINE**

Mail Stop Amendment **Commissioner for Patents** P.O. Box 1450 Alexandria, Virginia 22313-1450

TERMINAL DISCLAIMER UNDER 37 C.F.R. § 1.321(c)

The undersigned attorney represents that the undersigned attorney is the attorney of record for the above-referenced patent application.

The assignee of the entire right, title, and interest in and to the above-

referenced patent application is Nazo	mi Communications, Inc. ("assignee"), (Name of Assignee)
a <u>Delaware</u> corporation (State of Incorporation)	having a place of business at
2200 Laurelwood Road, Santa Clara,	CA 95054
	Address)
CERTIFICATE O	EMAILING
I hereby certify that this correspondence is being d class mail with sufficient postage in an envelope at 1450, Alexandria, Virginia 22313-1450 on	eposited with the United States Postal Service as first ddressed to the Commissioner for Patents, P.O. Box
I hereby certify that this correspondence is being d class mail with sufficient postage in an envelope at 1450, Alexandria, Virginia 22313-1450 on	eposited with the United States Postal Service as first ddressed to the Commissioner for Patents, P.O. Box
I hereby certify that this correspondence is being d class mail with sufficient postage in an envelope at 1450, Alexandria, Virginia 22313-1450 on	eposited with the United States Postal Service as first ddressed to the Commissioner for Patents, P.O. Box
I hereby certify that this correspondence is being d class mail with sufficient postage in an envelope at 1450, Alexandria, Virginia 22313-1450 on	eposited with the United States Postal Service as first ddressed to the Commissioner for Patents, P.O. Box

11/02/2004 MGEBREM1 00000113 022666 09687777

The to	erminal part of any patent granted on the above-identified application
that would e	xtend beyond the expiration of the full statutory term of
<u>X</u>	United States Patent No. 6,332,215 entitled
	"Java Virtual Machine Hardware for RISC and CISC Processors"
	and dated December 18, 2001.
	December 18, 2001as presently shortened
	by any terminal disclaimer,
	any patent granted on application number 0_/
is hereby dis	claimed, except as provided below, and it is agreed that any patent
so granted o	n the above-identified application shall be enforceable only for and
during such	period that the legal title to said patent shall be the same as the
legal title to	
X	United States Patent No. 6,332,215,
	any patent granted on application number 0_/,
this agreeme	ent to run with any patent granted on the above-identified application
and to be bir	nding upon the grantor, its successors, or assigns.
No dis	claimer is being made as to any terminal part of any patent granted
on the above	e-identified application prior to the expiration of the full statutory term
of	
<u>X</u>	United States Patent No. 6,332,215, as presently
	shortened by any terminal disclaimer,
	any patent granted on application number 0_/
in the event	that it later expires for failure to pay a maintenance fee, is held
unenforceab	le, is found invalid, is statutorily disclaimed in whole or terminally
disclaimed u	nder 37 C.F.R. § 1.321(a), has all claims canceled by a
reexaminatio	on certificate, is reissued, or is otherwise terminated prior to

expiration of its statutory term as presently shortened by any terminal disclaimer, except for the separation of legal title stated above.

Please charge Deposit Account No. 02-2666 the amount of \$ 55.00 for the fee under 37 C.F.R. § 1.20(d) and any fee deficiency that may be due. A duplicate of this Terminal Disclaimer is enclosed for Deposit Account charging purposes.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Dated: 10/26/04

Name: Vani Moodley

Reg. No.: Limited Recognition 37 CFR § 10.9(b)

12400 Wilshire Boulevard Seventh Floor Los Angeles, California 90025 (408) 720-8300